# **Justin Tsai**

Arcadia, CA 91007 | (626) 487-3437

Email: justintsai01@gmail.com | Portfolio: https://justin-tsai.github.io/

#### EXPERIENCE

CPP Virtual Reality Lab Pomona, CA

Administrator (Paid-position)

Aug 2018 - Present

- Lead and manage groups of students to develop VR/AR projects for presentation to industry sponsors.
- Mentor students by hosting workshops and code reviews to teach students basic Unity development.
- Work with lab equipment (HTC Vive Pro, Oculus Rift, and Microsoft HoloLens) and handle checkout of equipment to lab members.

# **EDUCATION**

#### California Polytechnic University, Pomona

Pomona, CA

Bachelor of Science, Computer Science

May 2019

GPA: 3.55, Dean's List all guarters

## **PROJECTS**

Spellbreaker VR C#, Unity

Currently developing a single player VR hack and slash game. The player will have to cut through a flurry
of magic projectiles aimed at them using their swords.

**Isolation** Java

- Created a player vs computer console game coded in Java. The player has to outmaneuver the computer by trapping it with previously made moves.
- Implemented a min-max algorithm utilizing alpha-beta pruning with iterative deepening that the computer
  uses as a heuristic to make its moves.

VR Wildfire C#, Unity

- Worked on an existing VR research project that simulates the player being caught in a wildfire. The
  project records the users actions in that scenario and the time taken to perform them.
- Debugged errors by analyzing and rewriting existing code from scripts.

#### **UCTronics Self-Driving Car**

Arduino

- Collaborated in a team of 5 to develop a self-driving car with line tracking and obstacle avoidance.
- Helped implement script for obstacle avoidance and write documentation.

#### **VR Combination and Permutation**

C#, Unity

- Collaborated in a team of 3 to develop a VR research project that tests the player's understanding of math concepts in an escape-room environment.
- Implemented scripts for player movement, controls, audio, and environment interactions.

### SKILLS

- Languages: Java, C#, HTML, CSS, Javascript, Python, C++
- Tools: Unity, Visual Studio, Eclipse, NetBeans, Github Desktop, PuTTy, Android Studio